

SG1J

Ft. Meade
MD

20755

14 March 1986

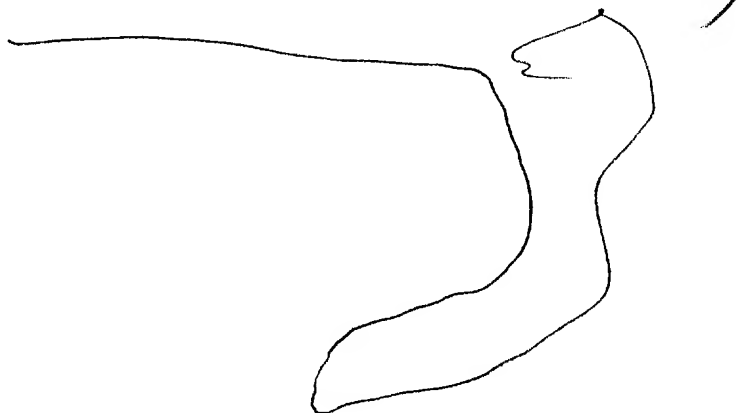
SG1J

no.

0908

860313
099
14 March 86
0908
1051
3

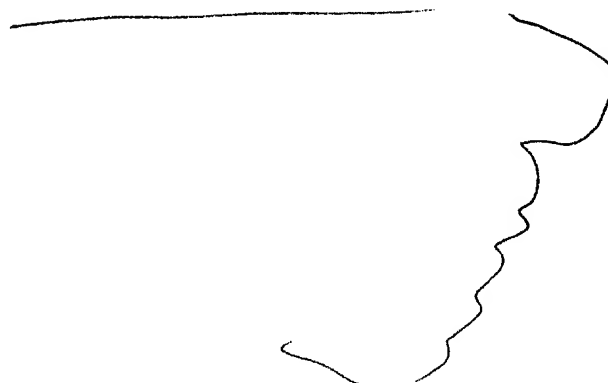
184901
317289



A. n

miss break

184901
317289



A.

as
Confusion break

184901
317289



A. even
plot
have
f. land

A.

WOL BL
Ocean

184901
317289



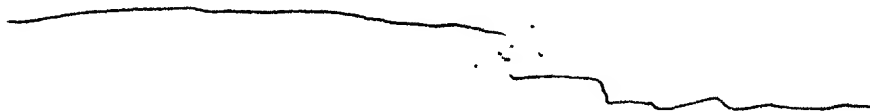
A. more
hard
B. land

A. more
with

Confusion break

184901

317289



A. across
rounding
down
flat
hard

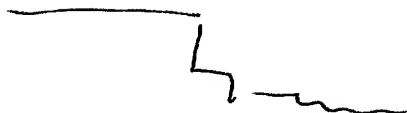
B. land

A. across
up + down
blind

B. water

184901

317289



A. across
flat
hard

B. land

A. down
west

So 1-2

B. Standard

A. across

up + down

B. water

S. 2

red
moist
wet
cold

brown
dry

green
hard
slippery
easily tart
sweet smell
plant smells

red
smooth
bright
gray
white
smells
black
vice sounds
cool
rough

gray green
cool
hazy
hissing sound
white
brownish
pungent smell

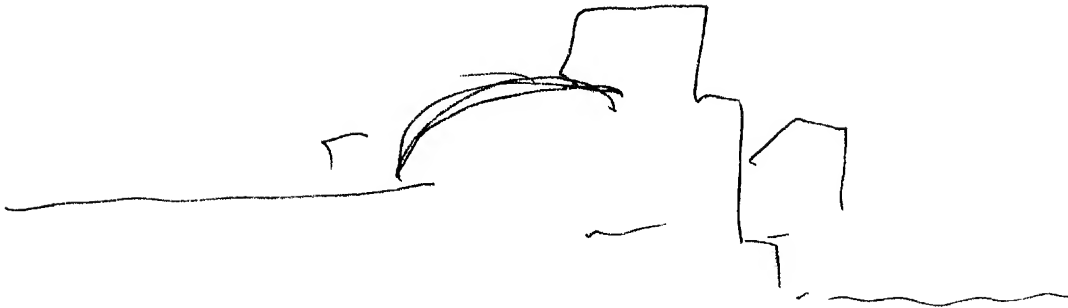
flat
rising
2000/08/08
with

curved
descends
down

Open

AZ Bk
Swd openness
freedom from
spatial
constriction

AZ Bk
like on
w/ lots
of open terrain
around



for Skated

SQ

D

AI

EI

I

I

AOL

Als

pol Bk
Hly Gail

Smooth

rounded
angles

cord

solid
squat

gray
black
shiny
red
hot

clean

Seamless

Indigo

spread
out

Various
shapes

various
st

Obv ent

0150

5.2
green

D AI EZ T I A/L A/S

for Bk
power/technical
equipment

Separate

S.

Unique

Salt saw

valuable

A2 Bk
fading I
set when
read Omni mag

disbed

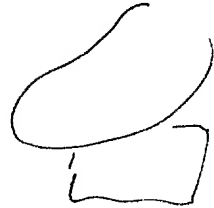
extremely
suspicious

isolated

Segregated

SZ D A1 EI T I AL ALs

Shape



translucent

glassy
hardened
plastic

resistor

blue

around

ALBk
electronic

arranged
connected

sub
elements

not Bk
assembled to
make the whole

S-2

D

A1

E1

T

I

AOL

ALS

Sub
Element

Cylindrical →
Clipping

Smooth
dark color

impregnated

fitting

focusing

underneath
horizontal

red

laminar

for the
Convention

PI Bic
back

5-2

D

AI

EI

I

I

AL

AS

components

combining

connecting

orienting

red
blue
white
green

wires

fusing

matrix

junctions
performed

AL 03K
image of
a bank of
flashy
components
1.3K
digital
memory

Silver
gl. h. 1.3K

Catalysis.3

material
substance

AL 03K

Ints

Sz

D

A 7

E 7

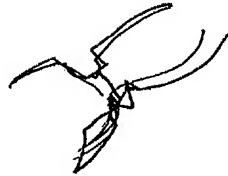
V

I

hol

Als

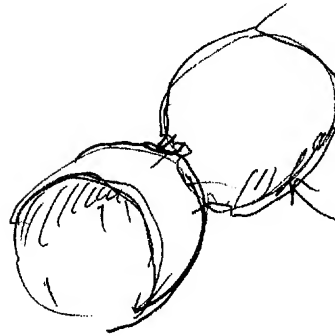
constituting



gates

rounded

Cuspid



hol BU
like a screen

hol skets

(A)

hol BU
WmYL
Nitrate

Vibration

Steady
Sustained

Gitter

Ambar

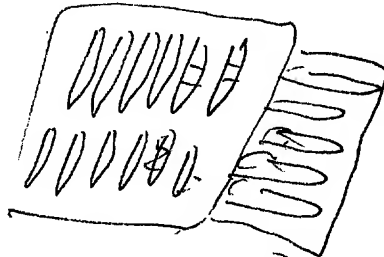
Knardmode
Automater

expressing

S-2 D AZ EI T I AGC ALS

chambers

gates



vortices (B)

elongated

chambers

hemis-

curving

hypocylindrical

for Bk
fusion
reactor or
generator

S2 D A I E I T I AOL A/s

laminar
flow

channeling

field

field
generator

object
meter

channel
projections

controlling



(C)

black

dense
mass

AOL Bk like

Cathode ray
tube
controlling
electro
stream

52

D

A1

E1

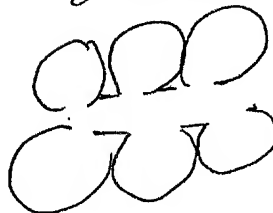
T

I

Ac

Als

chambers



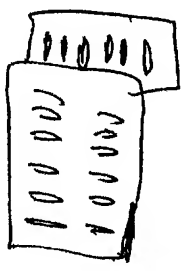
rounded

water
wall

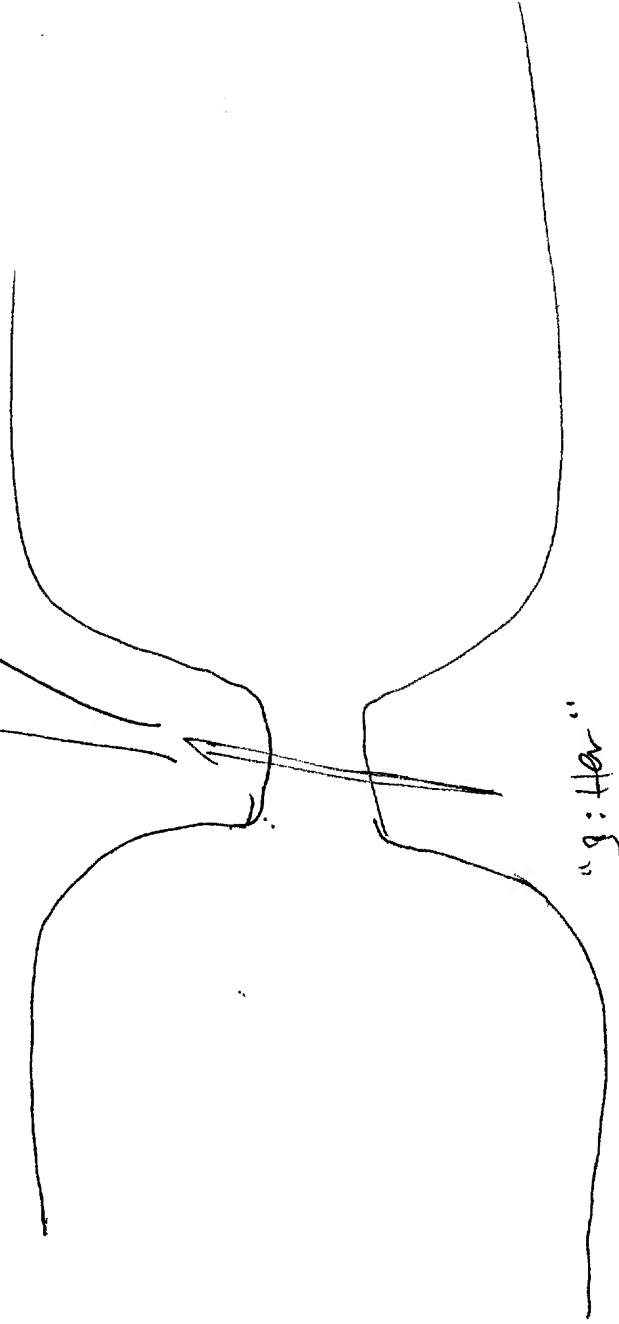
manifold

Ac BK
internal
combustion
engine

PLATES CIRCULAR OR POSS RECT,
PERPENDIC. TO EACH OTHER
MOVE INDEPENDENTLY
OF EACH OTHER - SYNCHRONIZED



REAR PLATE
FRONT PLATE



"gitter"

screen in
mesh or
gate

distances
perpendicular
to @ cable
is
Cable



S2

D

A1

E1

T

T

AL

(16

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100120006-2

AL BK

ALS

Bm-21

room

reinforced
shielded
protected
limited
access

white
walls

protective
clothing

it can

not
exactly
machine

two
heavy
solid
masses

curving
thide

men
smooth

curved
hooded

AL BK
turbo
in hydro-
facility

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100120006-2

built solid
"industrial
quality"

S2 D HZ EI T I AOL ALS

maja

components

activity
section

activity
channels

controlling
section

monitors
section

input

output

residualant
flow

extraction

belian

AOL BK
sudden
impulse
generation

major components:

Activity Chamber
Controlling section
Monitoring section

@ section or major component is itself a collection of smaller parts/elements which collectively cause the component to function as a unit & allow to be coupled/connected with the other units particularly the Activity Chamber to constitute the item of interest as an entire Gestalt entity.

As A/S
~~Controlling~~ section:
phases as if there is manipulation of some sort of physical force or power to direct, control, divert, manage, retard, accelerate, "impede", suspend, halt, interrupt, release, allow to proceed, or over

Activity Chamber

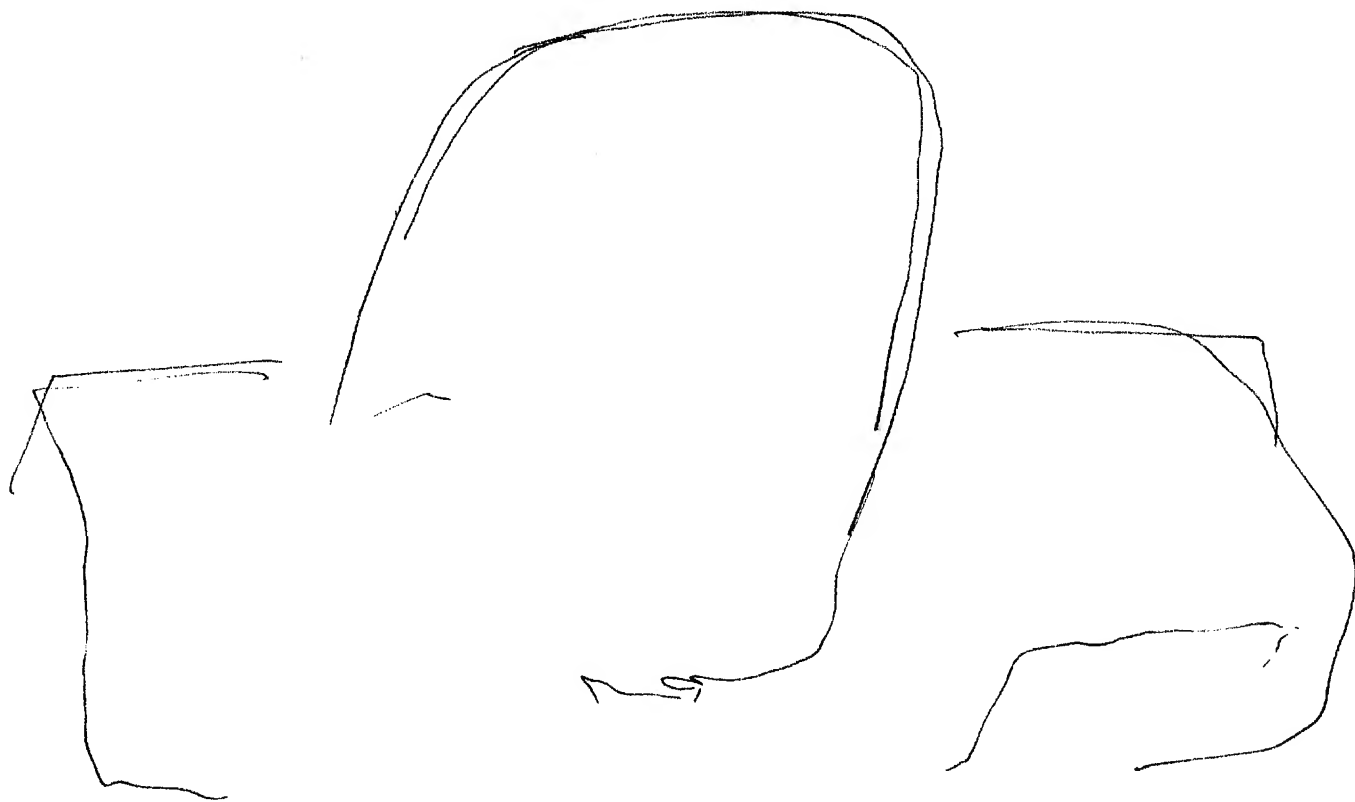
curved, rounded, spaces inside thick walled
 heavy "cast" metal; bolted moving inside; machines
~~with~~ high-pitched steady noise/sound/vibration

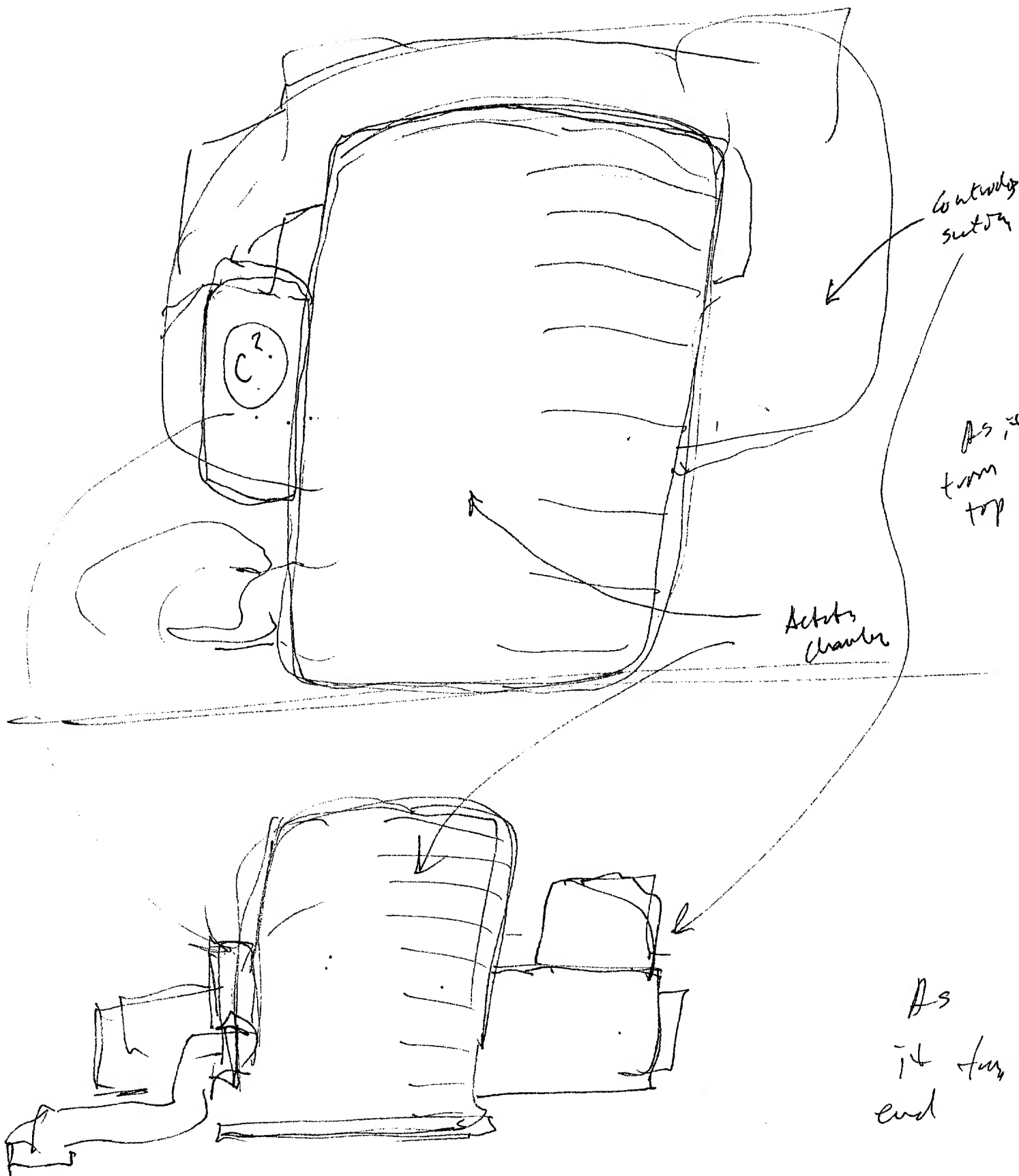
A/s

reagent
 reaction
 production

idea of
 combining
 disparate
 items, elements
 substance

Control section
 "wraps around" the Activity Chamber





21

S 2

D

A 2

7

T

I

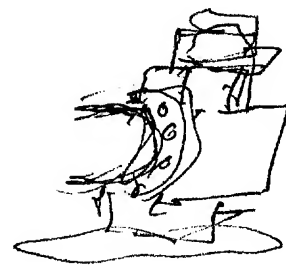
ArL Als

fittings
pipes

ArL Bl
like
pipes

on/off

ArL Bl
like valve

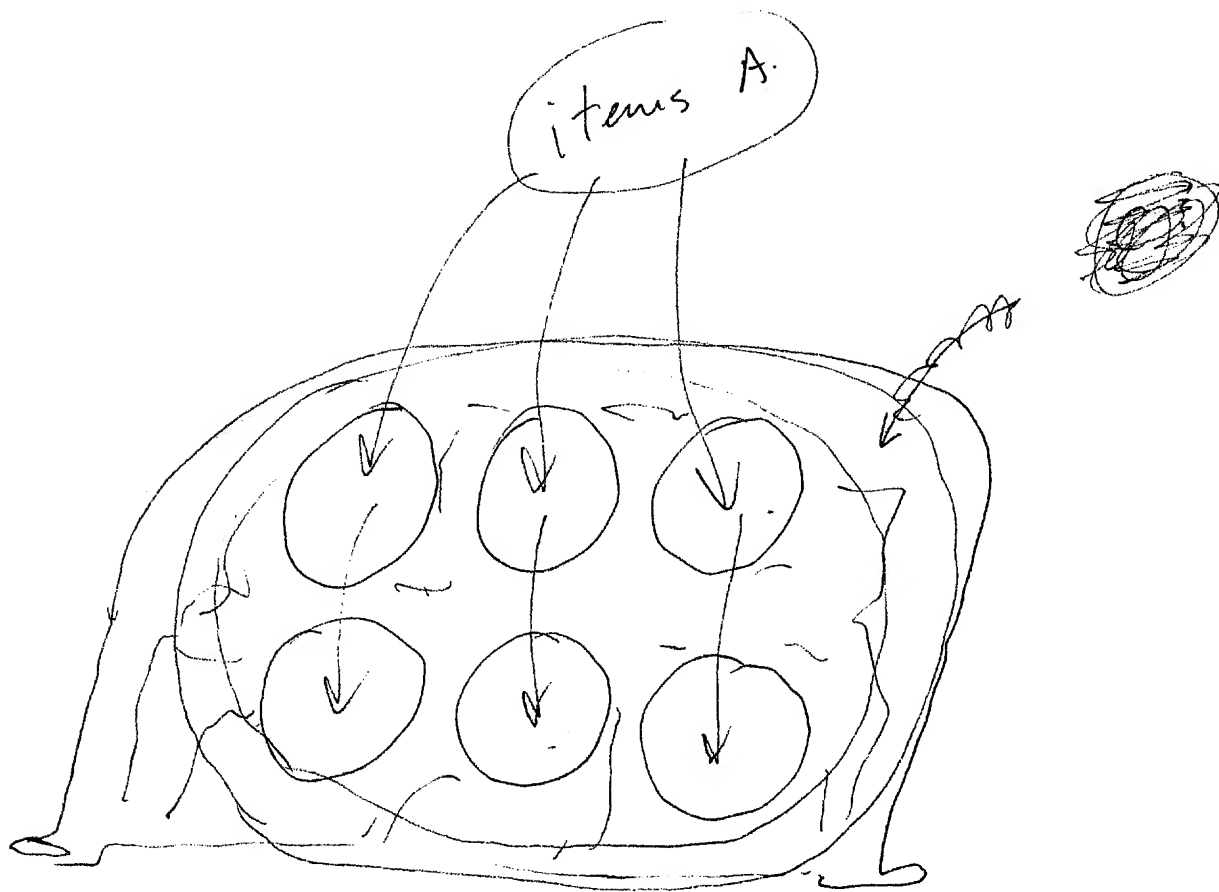


ArL

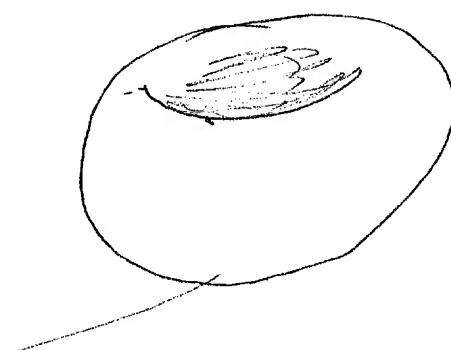
Item A is
shaped "like"
a vacuum bottle
that has been
pinned together
in the middle

Als

roughness,
egg timer



for Bk
Fusion
reactor



for the
vorn dish

end 10:51